	Ref #	Hits	Search Text	DBs
1	S1	15762	(comput\$3 calculat\$3 updat\$3) near10 (cell unit pixel element cellular) near20 (neighbo\$5 adjacent adjoin\$3 nearby coordinate)	US-PGPUB; USPAT
2	S2	2503	S1 and (raster\$6 ((cache data) adj1 line) coordinate) and microprocessor	US-PGPUB; USPAT
3	S3	260	S1 and (shift\$3 near50 (raster\$6 ((cache data) near5 line) coordinate)) and microprocessor	US-PGPUB; USPAT
4	S4	1237	S2 and shift\$3	US-PGPUB; USPAT
5	S5	6342	<pre>(comput\$3 calculat\$3 updat\$3) near10 (cell unit pixel element cellular) near20 (neighbo\$5 adjacent adjoin\$3 nearby coordinate)</pre>	USOCR; EPO; JPO; DERWENT; IBM_TDB
6	S7	3992	(cell cellular) near5 automa\$6	USOCR; EPO; JPO; DERWENT; IBM_TDB
7	S8	39	S7 and microprocessor	USOCR; EPO; JPO; DERWENT; IBM_TDB
8	S6	35	S5 and (raster\$6 ((cache data) near5 line) coordinate) and microprocessor	USOCR; EPO; JPO; DERWENT; IBM_TDB
9	S9	8148	<pre>(comput\$3 calculat\$3 updat\$3) near10 (cell unit pixel element cellular) near20 (neighbo\$5 adjacent adjoin\$3 nearby)</pre>	US-PGPUB; USPAT
10	S10	967	S9 and (raster\$6 ((cache data) near5 (block line))) and microprocessor	US-PGPUB; USPAT
11	S11	587	S10 and shift\$3	US-PGPUB; USPAT
12	S14	8539	(cell cellular) near5 automa\$6	US-PGPUB; USPAT
13	S15	1243	S14 and microprocessor	US-PGPUB; USPAT
14	S16	28	S14 near99 microprocessor	US-PGPUB; USPAT
15	S17	74	cellular adj1 automat\$2	USOCR; EPO; JPO; DERWENT; IBM_TDB
16	S18	1		USOCR; EPO; JPO; DERWENT; IBM_TDB
17	S19	124	cellular adj1 automat\$2 and microprocessor	US-PGPUB; USPAT
18	S13	103	S9 and (shift\$3 near50 (raster\$6 ((cache data) near5 (block line)))) and microprocessor	US-PGPUB; USPAT
19	S23	8148	(comput\$3 calculat\$3 updat\$3) near10 (cell unit pixel element cellular) near20 (neighbo\$5 adjacent adjoin\$3 nearby)	US-PGPUB; USPAT
2 [°] 0	S24	8148	(comput\$3 calculat\$3 updat\$3) near10 (cell unit pixel element cellular) near20 (neighbo\$5 adjacent adjoin\$3 nearby)	US-PGPUB; USPAT
21	S25	518	S24 and (raster\$6 row column ((cache data) near5 (block line))) and cache	US-PGPUB; USPAT
22	S27	518	S23 and (raster\$6 row column ((cache data) near5 (block line))) and cache	US-PGPUB; USPAT
23	S28	227	S23 and (raster\$6 row column ((cache data) near5 (block line))) and cache and microprocessor	US-PGPUB; USPAT